ABSTRACT OF THE DISCLOSURE

According to the ISDN rerouting device and the ISDN rerouting method of this invention, CPU 205 establishes a communication call between telephone terminal 30 and telephone terminal 31 via ISDN based on information in memory 206 when the occurrence of congestion in IP network 10 is detected by IP-TRK 202, thereby suppressing packet loss and delays in voice signals during transmission and preventing deterioration of communication quality between telephone terminals.